

"Samp\_No","Lab\_Location\_ID","Matrix\_ID","Sample\_Type\_Code","Lab\_Coc\_No","Date\_Collected","Date\_Received","Date\_Extracted","Date\_Analyzed","Lab\_Name","Lab\_Samp\_No","Lab\_Batch\_No","Analysis","Analytical\_Method","Extraction\_Method","Cas\_no","Analyte","Detected","Result","Result\_Qualifier","Lab\_Result\_Qualifier","Result\_Units","MDL","MDL\_Units","Quantitation\_Limit","Quantitation\_Limit\_Units","Reporting\_Limit","Reporting\_Limit\_Units","Reportable\_Result","Result\_Type\_Code","QC\_Type","Percent\_Solids","Percent\_Lipids","Percent\_Moisture","Total\_Or\_Dissolved","Test\_Type","Basis","Dilution\_Factor","Percent\_Recovery","SubSample\_Amount","SubSample\_Amount\_Unit","Final\_Volume","Final\_Volume\_Unit","Comments","QAFlag","QA\_Date","QA\_Comment","QA\_UserName"  
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3","Barium","N","1.7","<","U","ug/L","1.7","ug/L","1.7","ug/L","10","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015  
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7","Beryllium","Y","13","","","ug/L","0.10","ug/L","0.10","ug/L","4.0","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","  
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(ICP)","6010C","3005A","7440-42-  
8","Boron","N","36","<","U","ug/L","36","ug/L","36","ug/L","100","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015  
12:45","09/24/2015 23:19","TestAmerica Savannah","680-117013-3","402827","6010C Metals  
(ICP)","6010C","3005A","7440-43-  
9","Cadmium","Y","84","","","ug/L","1.0","ug/L","1.0","ug/L","5.0","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","  
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(ICP)","6010C","3005A","7440-70-  
2","Calcium","Y","460000","","","ug/L","250","ug/L","250","ug/L","5000","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","10","","50","mL","50","mL","","0","","","  
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12:45","09/24/2015 23:23","TestAmerica Savannah","680-117013-3","402827","6010C Metals  
(ICP)","6010C","3005A","7440-47-  
3","Chromium","N","16","<","U","ug/L","16","ug/L","16","ug/L","100","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","10","","50","mL","50","mL","","0","","","  
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4","Cobalt","Y","120","","","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","  
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(ICP)","6010C","3005A","7440-50-  
8","Copper","Y","7800","","","ug/L","1.8","ug/L","1.8","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","  
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12:45","09/24/2015 23:19","TestAmerica Savannah","680-117013-3","402827","6010C Metals  
(ICP)","6010C","3005A","7439-89-  
6","Iron","Y","120000","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015  
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(ICP)","6010C","3005A","7439-92-  
1","Lead","N","39","<","U","ug/L","39","ug/L","39","ug/L","100","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","10","","50","mL","50","mL","","0","","","  
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(ICP)","6010C","3005A","7439-95-  
4","Magnesium","Y","31000","","","ug/L","330","ug/L","330","ug/L","5000","ug/L","Yes","TRG","","","","","","TOTAL","initial","Wet","10","","50","mL","50","mL","","0","","","  
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(ICP)","6010C","3005A","7439-96-  
5","Manganese","Y","42000","","","ug/L","10","ug/L","10","ug/L","100","ug/L","Yes","TRG","","","","","","TOTAL

","initial","Wet","10","","50","mL","50","mL","","0","","",""  
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(ICP)","6010C","3005A","7439-98-  
7","Molybdenum","Y","4.8","","J","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","","","","","","TOTAL"  
, "initial","Wet","1","","50","mL","50","mL","","0","","",""  
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12:45","09/24/2015 23:19","TestAmerica Savannah","680-117013-3","402827","6010C Metals  
(ICP)","6010C","3005A","7440-02-  
0","Nickel","Y","64","","","ug/L","2.1","ug/L","2.1","ug/L","40","ug/L","Yes","TRG","","","","","","TOTAL","initial",  
"Wet","1","","50","mL","50","mL","","0","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015  
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(ICP)","6010C","3005A","7440-09-  
7","Potassium","Y","3000","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","","","","","","TOTAL"  
, "initial","Wet","1","","50","mL","50","mL","","0","","",""  
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(ICP)","6010C","3005A","7782-49-  
2","Selenium","N","9.9",<,"U","ug/L","9.9","ug/L","9.9","ug/L","20","ug/L","Yes","TRG","","","","","","TOTAL",  
"initial","Wet","1","","50","mL","50","mL","","0","","",""  
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(ICP)","6010C","3005A","7440-22-  
4","Silver","N","0.60",<,"U","ug/L","0.60","ug/L","0.60","ug/L","10","ug/L","Yes","TRG","","","","","","TOTAL",  
"initial","Wet","1","","50","mL","50","mL","","0","","",""  
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(ICP)","6010C","3005A","7440-23-  
5","Sodium","N","4800",<,"U","ug/L","4800","ug/L","4800","ug/L","10000","ug/L","Yes","TRG","","","","","","TOTAL",  
"initial","Wet","10","","50","mL","50","mL","","0","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015  
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(ICP)","6010C","3005A","7440-24-  
6","Strontium","Y","5900","","","ug/L","0.90","ug/L","0.90","ug/L","10","ug/L","Yes","TRG","","","","","","TOTAL",  
"initial","Wet","1","","50","mL","50","mL","","0","","",""  
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(ICP)","6010C","3005A","7440-28-  
0","Thallium","N","60",<,"U","ug/L","60","ug/L","60","ug/L","250","ug/L","Yes","TRG","","","","","","TOTAL",  
"initial","Wet","10","","50","mL","50","mL","","0","","",""  
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5","Tin","N","5.5",<,"U","ug/L","5.5","ug/L","5.5","ug/L","50","ug/L","Yes","TRG","","","","","","TOTAL",  
"initial","Wet","1","","50","mL","50","mL","","0","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015  
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(ICP)","6010C","3005A","7440-32-  
6","Titanium","Y","1.7","","J","ug/L","0.50","ug/L","0.50","ug/L","10","ug/L","Yes","TRG","","","","","","TOTAL",  
"initial","Wet","1","","50","mL","50","mL","","0","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","09/24/2015  
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(ICP)","6010C","3005A","7440-62-  
2","Vanadium","Y","33","","","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","","","","","","TOTAL",  
"initial","Wet","1","","50","mL","50","mL","","0","","",""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 12:45", "09/24/2015 23:19", "TestAmerica Savannah", "680-117013-3", "402827", "6010C Metals (ICP)", "6010C", "3005A", "7440-66-6", "Zinc", "Y", "26000", "", "", "ug/L", "7.0", "ug/L", "7.0", "ug/L", "20", "ug/L", "Yes", "TRG", "", "", "", "", "TOTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 10:18", "09/24/2015 18:11", "TestAmerica Savannah", "680-117013-3", "402821", "7470A Mercury (CVAA)", "7470A", "7470A", "7439-97-6", "Mercury", "N", "0.080", "<", "U", "ug/L", "0.080", "ug/L", "0.080", "ug/L", "0.20", "ug/L", "Yes", "TRG", "", "", "", "", "T", "OTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 15:11", "09/25/2015 16:02", "TestAmerica Savannah", "680-117013-3", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "12674-11-2", "PCB-1016", "N", "0.17", "<", "U", "ug/L", "0.17", "ug/L", "0.17", "ug/L", "0.97", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "1034.3", "mL", "10", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 15:11", "09/25/2015 16:02", "TestAmerica Savannah", "680-117013-3", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "11104-28-2", "PCB-1221", "N", "0.18", "<", "U", "ug/L", "0.18", "ug/L", "0.18", "ug/L", "0.97", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "1034.3", "mL", "10", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 15:11", "09/25/2015 16:02", "TestAmerica Savannah", "680-117013-3", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "11141-16-5", "PCB-1232", "N", "0.24", "<", "U", "ug/L", "0.24", "ug/L", "0.24", "ug/L", "0.97", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "1034.3", "mL", "10", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 15:11", "09/25/2015 16:02", "TestAmerica Savannah", "680-117013-3", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "53469-21-9", "PCB-1242", "N", "0.18", "<", "U", "ug/L", "0.18", "ug/L", "0.18", "ug/L", "0.97", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "1034.3", "mL", "10", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 15:11", "09/25/2015 16:02", "TestAmerica Savannah", "680-117013-3", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "12672-29-6", "PCB-1248", "N", "0.20", "<", "U", "ug/L", "0.20", "ug/L", "0.20", "ug/L", "0.97", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "1034.3", "mL", "10", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 15:11", "09/25/2015 16:02", "TestAmerica Savannah", "680-117013-3", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "11097-69-1", "PCB-1254", "N", "0.11", "<", "U", "ug/L", "0.11", "ug/L", "0.11", "ug/L", "0.97", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "1034.3", "mL", "10", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "09/24/2015 15:11", "09/25/2015 16:02", "TestAmerica Savannah", "680-117013-3", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "11096-82-5", "PCB-1260", "N", "0.12", "<", "U", "ug/L", "0.12", "ug/L", "0.12", "ug/L", "0.97", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "1034.3", "mL", "10", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015 11:25", "TestAmerica Savannah", "680-117013-3", "402733", "3500\_CR\_D Chromium, Hexavalent", "SM 3500 CR D", "", "18540-29-9", "Cr (VI)", "Y", "0.014", "", "H", "mg/L", "0.0030", "mg/L", "0.0030", "mg/L", "0.010", "mg/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "2", "mL", "2", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015 12:02", "TestAmerica Savannah", "680-117013-3", "402596", "8260B SM 6200B", "SM 6200B", "", "630-20-6", "1,1,1,2-Tetrachloroethane", "N", "0.37", "<", "U", "ug/L", "0.37", "ug/L", "0.37", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015

12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","71-55-6","1,1,1-  
Trichloroethane","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","79-34-5","1,1,2-  
Tetrachloroethane","N","0.62","<","U","ug/L","0.62","ug/L","0.62","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","79-00-5","1,1,2-  
Trichloroethane","N","0.33","<","U","ug/L","0.33","ug/L","0.33","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","75-34-3","1,1-  
Dichloroethane","N","0.38","<","U","ug/L","0.38","ug/L","0.38","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","75-35-4","1,1-  
Dichloroethene","N","0.36","<","U","ug/L","0.36","ug/L","0.36","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","563-58-6","1,1-  
Dichloropropene","N","0.34","<","U","ug/L","0.34","ug/L","0.34","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","87-61-6","1,2,3-  
Trichlorobenzene","N","2.5","<","U","ug/L","2.5","ug/L","2.5","ug/L","5.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","96-18-4","1,2,3-  
Trichloropropane","N","0.39","<","U","ug/L","0.39","ug/L","0.39","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","120-82-1","1,2,4-  
Trichlorobenzene","N","2.5","<","U","ug/L","2.5","ug/L","2.5","ug/L","5.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","95-63-6","1,2,4-  
Trimethylbenzene","N","0.47","<","U","ug/L","0.47","ug/L","0.47","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","96-12-8","1,2-Dibromo-3-  
Chloropropane","N","1.1","<","U","ug/L","1.1","ug/L","1.1","ug/L","5.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","",""  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","106-93-

4","1,2-  
Dibromoethane","N","0.44","<","U","ug/L","0.44","ug/L","0.44","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","107-06-  
2","1,2-  
Dichloroethane","N","0.50","<","U","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","540-59-  
0","1,2-Dichloroethene,  
Total","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","2.0","ug/L","Yes","TRG","","","","","","T","initial","W  
et","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","78-87-  
5","1,2-  
Dichloropropane","N","0.67","<","U","ug/L","0.67","ug/L","0.67","ug/L","1.0","ug/L","Yes","TRG","","","","","","T  
","initial","Wet","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","108-67-  
8","1,3-5-  
Trimethylbenzene","N","0.31","<","U","ug/L","0.31","ug/L","0.31","ug/L","1.0","ug/L","Yes","TRG","","","","","","T  
","initial","Wet","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","142-28-  
9","1,3-  
Dichloropropane","N","0.34","<","U","ug/L","0.34","ug/L","0.34","ug/L","1.0","ug/L","Yes","TRG","","","","","","T  
","initial","Wet","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","594-20-  
7","2,2-  
Dichloropropane","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","T  
","initial","Wet","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","78-93-  
3","2-  
Butanone","N","3.4","<","U","ug/L","3.4","ug/L","3.4","ug/L","10","ug/L","Yes","TRG","","","","","","T","initial","Wet","  
Wet","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","110-75-  
8","2-Chloroethyl vinyl  
ether","N","5.0","<","U","ug/L","5.0","ug/L","5.0","ug/L","10","ug/L","Yes","TRG","","","","","","T","initial","Wet","  
1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","95-49-  
8","2-  
Chlorotoluene","N","0.27","<","U","ug/L","0.27","ug/L","0.27","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","i  
nitial","Wet","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","591-78-  
6","2-  
Hexanone","N","2.0","<","U","ug/L","2.0","ug/L","2.0","ug/L","10","ug/L","Yes","TRG","","","","","","T","initial","W  
et","1","","5","mL","5","mL","","0","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","106-43-  
4","4-

Chlorotoluene","N","0.45","<","U","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","108-10-  
1","4-Methyl-2-pentanone","N","2.1","<","U","ug/L","2.1","ug/L","2.1","ug/L","10","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","67-64-  
1","Acetone","N","7.0","<","U","ug/L","7.0","ug/L","7.0","ug/L","10","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","71-43-  
2","Benzene","N","0.43","<","U","ug/L","0.43","ug/L","0.43","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","108-86-  
1","Bromobenzene","N","0.50","<","U","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","74-97-  
5","Bromoform","N","0.45","<","U","ug/L","0.45","ug/L","0.45","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","75-27-  
4","Bromodichloromethane","N","0.44","<","U","ug/L","0.44","ug/L","0.44","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","75-25-  
2","Bromoform","N","0.43","<","U","ug/L","0.43","ug/L","0.43","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","74-83-  
9","Bromomethane","N","2.5","<","U","ug/L","2.5","ug/L","2.5","ug/L","5.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","75-15-  
0","Carbon  
disulfide","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","2.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","56-23-  
5","Carbon  
tetrachloride","N","0.33","<","U","ug/L","0.33","ug/L","0.33","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","108-90-  
7","Chlorobenzene","N","0.26","<","U","ug/L","0.26","ug/L","0.26","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","75-00-  
3","Chloroethane","N","2.5","<","U  
","ug/L","2.5","ug/L","2.5","ug/L","5.0","ug/L","Yes","TRG","","","","","","T","initial","  
Wet","1","","5","mL","5","mL","","0","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","67-66-

3","Chloroform","N","0.50","<","U","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","74-87-  
3","Chloromethane","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","156-59-  
2","cis-1,2-  
Dichloroethene","N","0.41","<","U","ug/L","0.41","ug/L","0.41","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","10061-01-  
5","cis-1,3-  
Dichloropropene","N","0.40","<","U","ug/L","0.40","ug/L","0.40","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","124-48-  
1","Dibromochloromethane","N","0.32","<","U","ug/L","0.32","ug/L","0.32","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","74-95-  
3","Dibromomethane","N","0.35","<","U","ug/L","0.35","ug/L","0.35","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","75-71-  
8","Dichlorodifluoromethane","N","0.60","<","U","ug/L","0.60","ug/L","0.60","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
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4","Ethylbenzene","N","0.33","<","U","ug/L","0.33","ug/L","0.33","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
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8","Isopropylbenzene","N","0.35","<","U","ug/L","0.35","ug/L","0.35","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
"CC06\_09212015\_1300","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
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4","Methyl tert-butyl  
ether","N","0.30","<","U","ug/L","0.30","ug/L","0.30","ug/L","10","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
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12:02","TestAmerica Savannah","680-117013-3","402596","8260B SM 6200B","SM 6200B","","75-09-  
2","Methylene  
Chloride","N","2.5","<","U","ug/L","2.5","ug/L","2.5","ug/L","5.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
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1","m-Xylene & p-  
Xylene","N","0.35","<","U","ug/L","0.35","ug/L","0.35","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","  
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8","n-  
Butylbenzene","N","0.47","<","U","ug/L","0.47","ug/L","0.47","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","","","","

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Propylbenzene", "N", "0.38", "<", "U", "ug/L", "0.38", "ug/L", "0.38", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

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Xylene", "N", "0.23", "<", "U", "ug/L", "0.23", "ug/L", "0.23", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

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Isopropyltoluene", "N", "0.48", "<", "U", "ug/L", "0.48", "ug/L", "0.48", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

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Butylbenzene", "N", "0.42", "<", "U", "ug/L", "0.42", "ug/L", "0.42", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00","", "09/24/2015 12:02", "TestAmerica Savannah", "680-117013-3", "402596", "8260B SM 6200B", "SM 6200B", "", "100-42-5", "Styrene", "N", "0.27", "<", "U", "ug/L", "0.27", "ug/L", "0.27", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00","", "09/24/2015 12:02", "TestAmerica Savannah", "680-117013-3", "402596", "8260B SM 6200B", "SM 6200B", "", "98-06-6", "tert-

Butylbenzene", "N", "0.45", "<", "U", "ug/L", "0.45", "ug/L", "0.45", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

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"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00","", "09/24/2015 12:02", "TestAmerica Savannah", "680-117013-3", "402596", "8260B SM 6200B", "SM 6200B", "", "108-88-3", "Toluene", "N", "0.48", "<", "U", "ug/L", "0.48", "ug/L", "0.48", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

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Dichloroethene", "N", "0.37", "<", "U", "ug/L", "0.37", "ug/L", "0.37", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

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Dichloropropene", "N", "0.42", "<", "U", "ug/L", "0.42", "ug/L", "0.42", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

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"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00","", "09/24/2015 12:02", "TestAmerica Savannah", "680-117013-3", "402596", "8260B SM 6200B", "SM 6200B", "", "75-69-4", "Trichlorofluoromethane", "N", "0.42", "<", "U", "ug/L", "0.42", "ug/L", "0.42", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", "

"CC06\_09212015\_1300","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00","", "09/24/2015

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Tetrachloroethane", "N", "0.37", "<", "U", "ug/L", "0.37", "ug/L", "0.37", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
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Trichloroethane", "N", "0.37", "<", "U", "ug/L", "0.37", "ug/L", "0.37", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
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Tetrachloroethane", "N", "0.62", "<", "U", "ug/L", "0.62", "ug/L", "0.62", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
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Trichloroethane", "N", "0.33", "<", "U", "ug/L", "0.33", "ug/L", "0.33", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
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Dichloroethane", "N", "0.38", "<", "U", "ug/L", "0.38", "ug/L", "0.38", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
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Dichloroethene", "N", "0.36", "<", "U", "ug/L", "0.36", "ug/L", "0.36", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
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Dichloropropene", "N", "0.34", "<", "U", "ug/L", "0.34", "ug/L", "0.34", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
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Trichlorobenzene", "N", "2.5", "<", "U", "ug/L", "2.5", "ug/L", "2.5", "ug/L", "5.0", "ug/L", "Yes", "TRG", "", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
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Trichloropropane","N","0.39","<","U","ug/L","0.39","ug/L","0.39","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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Trichlorobenzene","N","2.5","<","U","ug/L","2.5","ug/L","2.5","ug/L","5.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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6","1,2,4-  
Trimethylbenzene","N","0.47","<","U","ug/L","0.47","ug/L","0.47","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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8","1,2-Dibromo-3-  
Chloropropane","N","1.1","<","U","ug/L","1.1","ug/L","1.1","ug/L","5.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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4","1,2-  
Dibromoethane","N","0.44","<","U","ug/L","0.44","ug/L","0.44","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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Dichloroethane","N","0.50","<","U","ug/L","0.50","ug/L","0.50","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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0","1,2-Dichloroethene,  
Total","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","2.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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Dichloropropane","N","0.67","<","U","ug/L","0.67","ug/L","0.67","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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Trimethylbenzene","N","0.31","<","U","ug/L","0.31","ug/L","0.31","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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Dichloropropane","N","0.34","<","U","ug/L","0.34","ug/L","0.34","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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Dichloropropane","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","T","initial","Wet","1","","5","mL","5","mL","","0","","",""  
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3","2-



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ether", "N", "0.30", "<", "U", "ug/L", "0.30", "ug/L", "0.30", "ug/L", "10", "ug/L", "Yes", "TRG", "", "", "", "T", "initial", "W  
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2", "Methylene  
Chloride", "N", "2.5", "<", "U", "ug/L", "2.5", "ug/L", "2.5", "ug/L", "5.0", "ug/L", "Yes", "TRG", "", "", "", "T", "initial", "W  
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"Trip Blank","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015  
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Xylene", "N", "0.35", "<", "U", "ug/L", "0.35", "ug/L", "0.35", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "T", "initial", "W  
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nitial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
"Trip Blank","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015  
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Propylbenzene", "N", "0.38", "<", "U", "ug/L", "0.38", "ug/L", "0.38", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "T", "  
initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
"Trip Blank","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015  
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al", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
"Trip Blank","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015  
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Butylbenzene", "N", "0.45", "<", "U", "ug/L", "0.45", "ug/L", "0.45", "ug/L", "1.0", "ug/L", "Yes", "TRG", "", "", "", "T", "i  
nitial", "Wet", "1", "", "5", "mL", "5", "mL", "", "0", "", "", ""  
"Trip Blank","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015  
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"Trip Blank","","Water","Normal","", "09/21/2015 13:00", "09/23/2015 00:00", "", "09/24/2015  
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"Trip Blank","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
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Dichloroethene","N","0.37","<","U","ug/L","0.37","ug/L","0.37","ug/L","1.0","ug/L","Yes","TRG","","","","","","T",  
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"Trip Blank","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
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Dichloropropene","N","0.42","<","U","ug/L","0.42","ug/L","0.42","ug/L","1.0","ug/L","Yes","TRG","","","","","","T",  
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"Trip Blank","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
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6","Trichloroethene","N","0.48","<","U","ug/L","0.48","ug/L","0.48","ug/L","1.0","ug/L","Yes","TRG","","","","","","T",  
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"Trip Blank","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
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4","Trichlorofluoromethane","N","0.42","<","U","ug/L","0.42","ug/L","0.42","ug/L","1.0","ug/L","Yes","TRG","","","","","","T",  
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"Trip Blank","","Water","Normal","","09/21/2015 13:00","09/23/2015 00:00","","09/24/2015  
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7","Xylenes,  
Total","N","0.23","<","U","ug/L","0.23","ug/L","0.23","ug/L","1.0","ug/L","Yes","TRG","","","","","","T",  
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Total","Y","0.0503","","mg/L","0.0050","mg/L","0.0050","mg/L","0.010","mg/L","Yes","TRG","Laboratory\_  
Control\_Sample","","","","T",  
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Control\_Sample","","","","T",  
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Control\_Sample","","","","T",  
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402596/4", "402596", "8260B SM 6200B", "SM 6200B", "", "75-69-4", "Trichlorofluoromethane", "Y", "43.2", "", "", "ug/L", "0.42", "ug/L", "0.42", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "1", "", "", "", "LCS", "", "Water", "Normal", "", "", "", "09/24/2015 09:39", "TestAmerica Savannah", "LCS 680-402596/4", "402596", "8260B SM 6200B", "SM 6200B", "", "108-05-4", "Vinyl acetate", "Y", "80.6", "", "", "ug/L", "0.81", "ug/L", "0.81", "ug/L", "2.0", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "1", "", "", "", "LCS", "", "Water", "Normal", "", "", "", "09/24/2015 09:39", "TestAmerica Savannah", "LCS 680-402596/4", "402596", "8260B SM 6200B", "SM 6200B", "", "75-01-4", "Vinyl chloride", "Y", "44.4", "", "", "ug/L", "0.50", "ug/L", "0.50", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", 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680-402617/23-A", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "12674-11-2", "PCB-1016", "Y", "4.23", "", "", "ug/L", "0.18", "ug/L", "0.18", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", "T", "initial", "Wet", "1", "", "1000", "mL", "10", "mL", "", "1", "", "", "", "LCS", "", "Water", "Normal", "", "", "", "09/24/2015 15:11", "09/25/2015 14:44", "TestAmerica Savannah", "LCS 680-402617/23-A", "402864", "8082A Polychlorinated Biphenyls (PCBs) by Gas Chromatography", "8082A", "3520C", "11096-82-5", "PCB-1260", "Y", "4.45", "", "", "ug/L", "0.12", "ug/L", "0.12", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", "T", "initial", "Wet", "1", "", "1000", "mL", "10", "mL", "", "1", "", "", "", "LCS", "", "Water", "Normal", "", "", "", "09/24/2015 11:58", "09/24/2015 13:04", "TestAmerica Savannah", "LCS 680-402677/2-A", "402743", "SM4500NH3\_G Ammonia", "4500 NH3 G-2011", "4500 NH3 B-2011", "7664-41-7", "Ammonia", "Y", "1.09", "", "", "mg/L", "0.10", "mg/L", "0.10", "mg/L", "0.25", "mg/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", "T", "initial", "Wet", "1", "", "6", "mL", "6", "mL", "", "1", "", "", "", "LCS", "", "Water", "Normal", "", "", "", "09/24/2015 12:45", "09/24/2015 22:16", "TestAmerica Savannah", "LCS 680-402714/2-A", "402827", "6010C Metals (ICP)", "6010C", "3005A", "7429-90-5", "Aluminum", "Y", "4900", "", "", "ug/L", "24", "ug/L", "24", "ug/L", "200", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", "TOTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "1", "", "", "", "LCS", "", "Water", "Normal", "", "", "", "09/24/2015 12:45", "09/24/2015 22:16", "TestAmerica Savannah", "LCS 680-402714/2-A", "402827", "6010C Metals (ICP)", "6010C", "3005A", "7440-36-0", "Antimony", "Y", "51.2", "", "", "ug/L", "5.3", "ug/L", "5.3", "ug/L", "20", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", "TOTAL", 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"LCS 680-402714/2-A", "402827", "6010C Metals (ICP)", "6010C", "3005A", "7440-41-7", "Beryllium", "Y", "53.4", "", "", "ug/L", "0.10", "ug/L", "0.10", "ug/L", "4.0", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sample", "", "", "", "TOTAL", "initial", "Wet", "1", "", "50", "mL", "50", "mL", "", "1", "", "", "", "LCS", "", "Water", "Normal", "", "", "", "09/24/2015 12:45", "09/24/2015 22:16", "TestAmerica Savannah", "LCS 680-402714/2-A", "402827", "6010C Metals (ICP)", "6010C", "3005A", "7440-42-8", "Boron", "Y", "201", "", "", "ug/L", "36", "ug/L", "36", "ug/L", "100", "ug/L", "Yes", "TRG", "Laboratory\_Control\_Sa

mple","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-43-  
9","Cadmium","Y","52.6","","","ug/L","1.0","ug/L","1.0","ug/L","5.0","ug/L","Yes","TRG","Laboratory\_Control  
\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-70-  
2","Calcium","Y","5090","","","ug/L","25","ug/L","25","ug/L","500","ug/L","Yes","TRG","Laboratory\_Control  
\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-47-  
3","Chromium","Y","104","","","ug/L","1.6","ug/L","1.6","ug/L","10","ug/L","Yes","TRG","Laboratory\_Control  
\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-48-  
4","Cobalt","Y","52.4","","","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Laboratory\_Control\_Sa  
mple","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-50-  
8","Copper","Y","106","","","ug/L","1.8","ug/L","1.8","ug/L","20","ug/L","Yes","TRG","Laboratory\_Control\_S  
ample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7439-89-  
6","Iron","Y","4890","","","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","Laboratory\_Control\_Samp  
le","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7439-92-  
1","Lead","Y","501","","","ug/L","3.9","ug/L","3.9","ug/L","10","ug/L","Yes","TRG","Laboratory\_Control\_Sam  
ple","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:16","TestAmerica Savannah","LCS  
680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7439-95-  
4","Magnesium","Y","5240","","","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","Laboratory\_Contr  
ol\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:16","TestAmerica Savannah","LCS  
680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7439-96-  
5","Manganese","Y","517","","","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Laboratory\_Condro  
l\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7439-98-  
7","Molybdenum","Y","103","","","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Laboratory\_Contr  
ol\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:16","TestAmerica Savannah","LCS  
680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-02-  
0","Nickel","Y","102","","","ug/L","2.1","ug/L","2.1","ug/L","40","ug/L","Yes","TRG","Laboratory\_Control\_Sa  
mple","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-09-  
7","Potassium","Y","5280","","","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","Laboratory\_Contr  
ol\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:16","TestAmerica Savannah","LCS  
680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7782-49-  
2","Selenium","Y","111","","","ug/L","9.9","ug/L","9.9","ug/L","20","ug/L","Yes","TRG","Laboratory\_Control  
\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:16","TestAmerica Savannah","LCS  
680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-22-  
4","Silver","Y","50.4","","","ug/L","0.60","ug/L","0.60","ug/L","10","ug/L","Yes","TRG","Laboratory\_Control\_

Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-23-  
5","Sodium","Y","5250","","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","Laboratory\_Contr  
ol\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-24-  
6","Strontium","Y","99.1","","ug/L","0.90","ug/L","0.90","ug/L","10","ug/L","Yes","TRG","Laboratory\_Contr  
ol\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-28-  
0","Thallium","Y","42.9","","ug/L","6.0","ug/L","6.0","ug/L","25","ug/L","Yes","TRG","Laboratory\_Control\_  
Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-31-  
5","Tin","Y","196","","ug/L","5.5","ug/L","5.5","ug/L","50","ug/L","Yes","TRG","Laboratory\_Control\_Sampl  
e","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:16","TestAmerica Savannah","LCS  
680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-32-  
6","Titanium","Y","102","","ug/L","0.50","ug/L","0.50","ug/L","10","ug/L","Yes","TRG","Laboratory\_Control  
\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:16","TestAmerica Savannah","LCS  
680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-62-  
2","Vanadium","Y","104","","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Laboratory\_Control  
\_Sample","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:16","TestAmerica Savannah","LCS  
680-402714/2-A","402827","6010C Metals (ICP)","6010C","3005A","7440-66-  
6","Zinc","Y","100","","ug/L","7.0","ug/L","7.0","ug/L","20","ug/L","Yes","TRG","Laboratory\_Control\_Sam  
ple","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","  
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402733/1","402733","3500\_CR\_D Chromium, Hexavalent","SM 3500 CR D","","18540-29-9","Cr  
(VI)","Y","0.195","","mg/L","0.0030","mg/L","0.0030","mg/L","0.010","mg/L","Yes","TRG","Laboratory\_Co  
ntrol\_Sample","","","","T","initial","Wet","1","","2","mL","2","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 08:12","TestAmerica Savannah","LCS 680-  
402737/3","402737","300\_ORGFMS Anions, Ion Chromatography","300.0","","14797-55-8","Nitrate as  
N","Y","1.05","","mg/L","0.023","mg/L","0.023","mg/L","0.050","mg/L","Yes","TRG","Laboratory\_Control\_  
Sample","","","","T","initial","Wet","1","","5","mL","5","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 08:12","TestAmerica Savannah","LCS 680-  
402737/3","402737","300\_ORGFMS Anions, Ion Chromatography","300.0","","STL00217","Nitrate Nitrite  
as  
N","Y","2.04","","mg/L","0.023","mg/L","0.023","mg/L","0.050","mg/L","Yes","TRG","Laboratory\_Control\_  
Sample","","","","T","initial","Wet","1","","5","mL","5","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 08:12","TestAmerica Savannah","LCS 680-  
402737/3","402737","300\_ORGFMS Anions, Ion Chromatography","300.0","","14797-65-0","Nitrite as  
N","Y","0.987","","mg/L","0.023","mg/L","0.023","mg/L","0.050","mg/L","Yes","TRG","Laboratory\_Control  
\_Sample","","","","T","initial","Wet","1","","5","mL","5","mL","","1","","","","  
"LCS","","Water","Normal","","","","09/24/2015 15:23","09/25/2015 09:36","TestAmerica Savannah","LCS  
680-402758/2-A","402891","351.2 Nitrogen, Total Kjeldahl","351.2","Digestion","STL00296","Nitrogen,  
Kjeldahl","Y","2.03","","mg/L","0.10","mg/L","0.10","mg/L","0.20","mg/L","Yes","TRG","Laboratory\_Contr  
ol\_Sample","","","","T","initial","Wet","1","","40","mL","40","mL","","1","","","","  
"MB","","Water","Normal","","","","09/24/2015 07:30","09/24/2015 11:50","TestAmerica Savannah","MB  
680-402594/1-A","402691","4500\_CN\_E Cyanide, Total: Colorimetric Method","4500 CN E-  
2011","Distill/CN","57-12-5","Cyanide,  
Total","N","0.0050","<","U","mg/L","0.0050","mg/L","0.0050","mg/L","0.010","mg/L","Yes","TRG","Method\_  
Blank","","","","T","initial","Wet","1","","50","mL","50","mL","","1","","","","  
"MB","","Water","Normal","","","","09/24/2015 11:01","TestAmerica Savannah","MB 680-

402596/8", "402596", "8260B SM 6200B", "SM 6200B", "", "630-20-6", "1,1,1,2-  
Tetrachloroethane", "N", "0.37", "<", "U", "ug/L", "0.37", "ug/L", "0.37", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Method\_Bank", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "1", "", "", ""  
"MB", "", "Water", "Normal", "", "", "", "", "09/24/2015 11:01", "TestAmerica Savannah", "MB 680-  
402596/8", "402596", "8260B SM 6200B", "SM 6200B", "", "71-55-6", "1,1,1-  
Trichloroethane", "N", "0.37", "<", "U", "ug/L", "0.37", "ug/L", "0.37", "ug/L", "1.0", "ug/L", "Yes", "TRG", "Method\_BIank", "", "", "", "T", "initial", "Wet", "1", "", "5", "mL", "5", "mL", "", "1", "", "", ""  
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4","Cobalt","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Method\_Bank","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-50-8","Copper","N","1.8","<","U","ug/L","1.8","ug/L","1.8","ug/L","20","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7439-89-6","Iron","N","17","<","U","ug/L","17","ug/L","17","ug/L","50","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7439-92-1","Lead","N","3.9","<","U","ug/L","3.9","ug/L","3.9","ug/L","10","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7439-95-4","Magnesium","N","33","<","U","ug/L","33","ug/L","33","ug/L","500","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7439-96-5","Manganese","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7439-98-7","Molybdenum","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-02-0","Nickel","N","2.1","<","U","ug/L","2.1","ug/L","2.1","ug/L","40","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-09-7","Potassium","N","17","<","U","ug/L","17","ug/L","17","ug/L","1000","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7782-49-2","Selenium","N","9.9","<","U","ug/L","9.9","ug/L","9.9","ug/L","20","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-22-4","Silver","N","0.60","<","U","ug/L","0.60","ug/L","0.60","ug/L","10","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-23-5","Sodium","N","480","<","U","ug/L","480","ug/L","480","ug/L","1000","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-24-6","Strontium","N","0.90","<","U","ug/L","0.90","ug/L","0.90","ug/L","10","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-28-0","Thallium","N","6.0","<","U","ug/L","6.0","ug/L","6.0","ug/L","25","ug/L","Yes","TRG","Method\_Bank","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-31-

5","Tin","N","5.5","<","U","ug/L","5.5","ug/L","5.5","ug/L","50","ug/L","Yes","TRG","Method\_Bank","","","","","OTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-32-6","Titanium","N","0.50","<","U","ug/L","0.50","ug/L","0.50","ug/L","10","ug/L","Yes","TRG","Method\_Bank","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-62-2","Vanadium","N","1.0","<","U","ug/L","1.0","ug/L","1.0","ug/L","10","ug/L","Yes","TRG","Method\_Bank","","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 12:45","09/24/2015 22:12","TestAmerica Savannah","MB 680-402714/1-A","402827","6010C Metals (ICP)","6010C","3005A","7440-66-6","Zinc","N","7.0","<","U","ug/L","7.0","ug/L","7.0","ug/L","20","ug/L","Yes","TRG","Method\_Bank","","","","","TOTAL","initial","Wet","1","","50","mL","50","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 11:25","TestAmerica Savannah","MB 680-402733/2","402733","3500\_CR\_D Chromium, Hexavalent","SM 3500 CR D","","18540-29-9","Cr (VI)","N","0.0030","<","U","mg/L","0.0030","mg/L","0.0030","mg/L","0.010","mg/L","Yes","TRG","Method\_Bank","","","","","T","initial","Wet","1","","2","mL","2","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 07:56","TestAmerica Savannah","MB 680-402737/2","402737","300\_ORGFMS Anions, Ion Chromatography","300.0","","14797-55-8","Nitrate as N","N","0.023","<","U","mg/L","0.023","mg/L","0.023","mg/L","0.050","mg/L","Yes","TRG","Method\_Bank","","","","","T","initial","Wet","1","","5","mL","5","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 07:56","TestAmerica Savannah","MB 680-402737/2","402737","300\_ORGFMS Anions, Ion Chromatography","300.0","","STL00217","Nitrate Nitrite as N","N","0.023","<","U","mg/L","0.023","mg/L","0.023","mg/L","0.050","mg/L","Yes","TRG","Method\_Bank","","","","","T","initial","Wet","1","","5","mL","5","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 07:56","TestAmerica Savannah","MB 680-402737/2","402737","300\_ORGFMS Anions, Ion Chromatography","300.0","","14797-65-0","Nitrite as N","N","0.023","<","U","mg/L","0.023","mg/L","0.023","mg/L","0.050","mg/L","Yes","TRG","Method\_Bank","","","","","T","initial","Wet","1","","5","mL","5","mL","","1","","","","","MB","","Water","Normal","","","","09/24/2015 15:23","09/25/2015 09:35","TestAmerica Savannah","MB 680-402758/1-A","402891","351.2 Nitrogen, Total Kjeldahl","351.2","Digestion","STL00296","Nitrogen, Kjeldahl","N","0.10","<","U","mg/L","0.10","mg/L","0.10","mg/L","0.20","mg/L","Yes","TRG","Method\_Bank","","","","","T","initial","Wet","1","","40","mL","40","mL","","1","","","",""